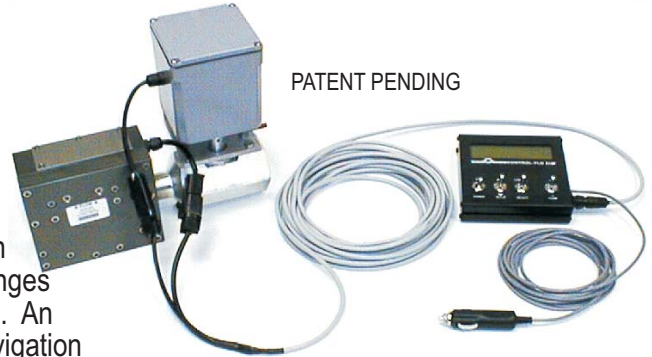


Easy and Efficient.

That's the Squibb-Taylor way.

➡ Eliminate Turbine Meters, Heat Exchangers and Hassle

The **Kontrol-Flo II™** is a unique new system for anhydrous ammonia application. The computer controlled **Kontrol-Flo II** features a precision Variable Area Flow Meter. Unlike turbine flow meters, the Variable Area Flow Meter can't be damaged by vapor, which means no expensive heat exchangers. The flow rate can be automatically controlled and corrected for changes in tractor speed, or manually adjusted at any time. An optional GPS receiver uses the latest satellite navigation technology to accurately measure the tractor's ground speed, or you can now use your existing radar gun to measure tractor ground speed.



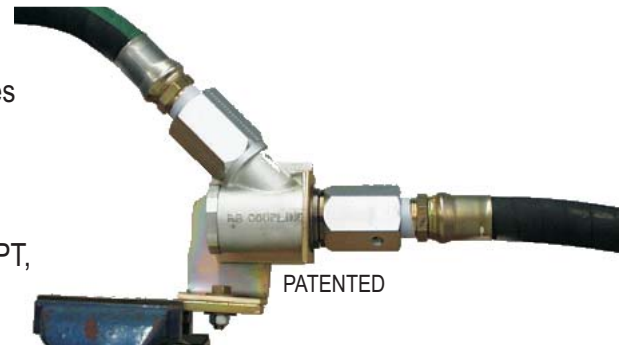
The controller features an easy to use menu which allows the user to quickly adjust the swath width, pounds N per acre, set alarm levels, clear the total acres and total gallons counters and adjust vapor compensation.

Now Available!

NPT Inlet/Outlet	Capacity (GPM of NH3)
1"	3.0 - 30
1-1/4"	4.5 - 45

➡ Eliminate "Replace Every 3 Years"

The **R-B Safety Coupler™** is a unique safety device that provides nurse tank break-away protection for toolbars. All stainless steel on wetted surfaces reduces maintenance cost and replacement after 3 years is not required. The coupler has a pressure balanced design, so separation force is unaffected by tank pressure, and it mounts to your existing full swivel bracket. The **R-B Safety Coupler** is available in 1" NPT, with the swivel bracket sold separately.



➡ Eliminate Low Pressure Problems

Take restrictions out of your system. We now offer a variety of tank valves, filler couplings and adaptors that let you maintain the highest flow possible in your system.



MANUFACTURED BY PGI INTERNATIONAL

1-800-345-8105
squibb@squibbtaylor.com